This country snapshot presents detailed results of the MOVING policy index [1] for Italy. It highlights strengths and weaknesses in the design of national government physical activity policies. This snapshot supplements the policy index results with an in-depth look at the quality of policy design in each country. Full policy index results are outlined in the MOVING policy brief, which compares Italy to 29 other European countries.

Main messages

1. Italy implements policy actions in four out of the six policy areas of the MOVING framework. One policy area achieved a good assessment: increasing physical activity through public communication which builds behaviour change skills (N).

2. Within policy areas, gaps were identified in a lack of physical activity policies outside of school hours and financial incentives to promote physical activity (M) alongside physical activity in the workplace (O). Weaknesses were seen in physical activity in schools and community initiatives promoting physical activity (M), physical activity in the workplace (O) in addition to physical activity guidelines and public awareness and information campaigns (N). Much more needs to be done to improve physical activity training in healthcare settings (G) as a poor assessment was achieved.

3. No policy actions were identified in two out of the six policy areas which included structures and surroundings which promote physical activity (V) and transport infrastructures which promote active societies (I). Therefore, these policy areas should be prioritised. National government action and good policy design in areas V and I is key to improving overall environments that enable physical activity.

Overview of policy status

<table>
<thead>
<tr>
<th>Policy Area</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>M (Make)</td>
<td>MODERATE</td>
</tr>
<tr>
<td>O (Offer)</td>
<td>FAIR</td>
</tr>
<tr>
<td>V (Visualise)</td>
<td>NO POLICIES IDENTIFIED</td>
</tr>
<tr>
<td>I (Implement)</td>
<td>NO POLICIES IDENTIFIED</td>
</tr>
<tr>
<td>N (Normalise)</td>
<td>GOOD</td>
</tr>
<tr>
<td>G (Give)</td>
<td>POOR</td>
</tr>
</tbody>
</table>

This snapshot is based on national level policies only. Policies issued by provincial, regional or local governments are outside the scope of this project.

Methods

The MOVING policy index methods are fully explained in the associated policy brief. In short, the policy index combines values for a) policy presence, and b) policy design for 23 benchmarks.

The benchmarks are applied to policies in the MOVING database [2], collected through a comprehensive scan in 30 European countries, including Italy.
<table>
<thead>
<tr>
<th>Breakdown of policy index results</th>
<th>(For full details on the policy design criteria, consult the policy brief)</th>
</tr>
</thead>
<tbody>
<tr>
<td>![X] No policy identified</td>
<td>![●] Meets up to 75% of policy design</td>
</tr>
<tr>
<td>![●] Meets up to 25% of policy design</td>
<td>![●] Meets up to 99% of policy design</td>
</tr>
<tr>
<td>![●] Meets up to 50% of policy design</td>
<td>![●] Meets all aspirational standards</td>
</tr>
</tbody>
</table>

- **Physical activity in schools and PE**  ![●] Meets up to 75% of policy design
- **Physical activity in and outside of classrooms**  ![●] Meets up to 99% of policy design
- **Physical activity outside of school hours**  ![●] Meets up to 99% of policy design
- **Community and mass participation initiatives**  ![●] Meets up to 99% of policy design
- **Physical activity for people of all ages and abilities**  ![●] Meets all aspirational standards
- **Financial incentives to promote physical activity**  ![●] Meets up to 75% of policy design
- **Training for professions outside of healthcare**  ![●] Meets up to 75% of policy design
- **Physical activity in the workplace**  ![●] Meets up to 75% of policy design
- **Design guidelines and regulations for buildings**  ![●] Meets up to 50% of policy design
- **Active design guidelines outside buildings**  ![●] Meets up to 50% of policy design
- **Active design guidelines for open/green spaces**  ![●] Meets up to 50% of policy design
- **Walking and cycling infrastructure**  ![●] Meets up to 50% of policy design
- **Integrated urban design and land-use policies**  ![●] Meets up to 50% of policy design
- **Access to quality public open space and green spaces**  ![●] Meets up to 50% of policy design
- **Policies to support public transport**  ![●] Meets up to 50% of policy design
- **Road safety actions including safety of pedestrians, cyclists etc**  ![●] Meets up to 50% of policy design
- **Mass communication campaigns to promote transport**  ![●] Meets up to 50% of policy design
- **Policies to promote active transport**  ![●] Meets up to 50% of policy design
- **Mass media campaigns and social marketing promoting physical activity**  ![●] Meets up to 75% of policy design
- **Develop and communicate physical activity guidelines**  ![●] Meets up to 75% of policy design
- **Pre- and in-service training within health care**  ![●] Meets up to 75% of policy design
- **Primary care (assessment, counselling and PA prescriptions)**  ![●] Meets up to 75% of policy design
- **Health care and outpatient settings**  ![●] Meets up to 75% of policy design

**Note:** The policy landscape in any country evolves over time. These findings reflect our knowledge as of May 2023. To see latest results and for further technical information on the policy indexes, please consult our website: [wcrf.org/our-policy-work](http://wcrf.org/our-policy-work).

For feedback or suggested updates, please email [policy@wcrf.org](mailto:policy@wcrf.org). More info in the CO-CREATE project can be found at [co-create.eu](http://co-create.eu)

[1] Policy index: [wcrf.org/physical-activity-policy-index](http://wcrf.org/physical-activity-policy-index)  